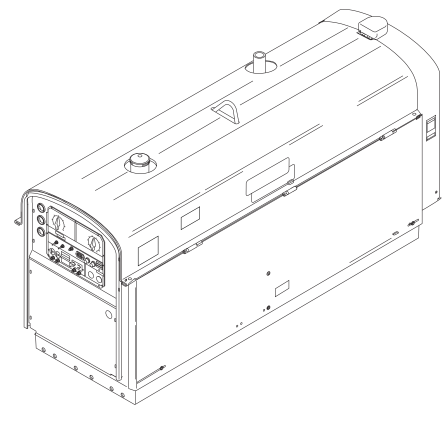
SA-250

IM747 January, 2003

For Machines with Code Numbers 10890

Safety Depends on You

Lincoln arc welding equipment is designed and built with safety in mind. However, your overall safety can be increased by proper installation ... and thoughtful operation on your part. DO NOT INSTALL, OPERATE OR REPAIR THIS EQUIPMENT WITHOUT READING THIS MANUAL AND THE SAFETY PRECAUTIONS CONTAINED THROUGHOUT. And, most importantly, think before you act and be careful.





NTRL/C

OPERATOR'S MANUAL

Date of Purchase:_____

Serial Number: ______ Code Number: _____

Model:_____

Where Purchased:_____



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World's Leader in Welding and Cutting Products

Sales and Service through Subsidiaries and Distributors Worldwide

Cleveland, Ohio 44117-1199 U.S.A. TEL: 216.481.8100 FAX: 216.486.1751 WEB SITE: www.lincolnelectric.com

SAFETY

WARNING

▲ CALIFORNIA PROPOSITION 65 WARNINGS ▲

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm. The engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

The Above For Diesel Engines

The Above For Gasoline Engines

ARC WELDING CAN BE HAZARDOUS. PROTECT YOURSELF AND OTHERS FROM POSSIBLE SERIOUS INJURY OR DEATH. KEEP CHILDREN AWAY. PACEMAKER WEARERS SHOULD CONSULT WITH THEIR DOCTOR BEFORE OPERATING.

Read and understand the following safety highlights. For additional safety information, it is strongly recommended that you purchase a copy of "Safety in Welding & Cutting - ANSI Standard Z49.1" from the American Welding Society, P.O. Box 351040, Miami, Florida 33135 or CSA Standard W117.2-1974. A Free copy of "Arc Welding Safety" booklet E205 is available from the Lincoln Electric Company, 22801 St. Clair Avenue, Cleveland, Ohio 44117-1199.

BE SURE THAT ALL INSTALLATION, OPERATION, MAINTENANCE AND REPAIR PROCEDURES ARE PERFORMED ONLY BY QUALIFIED INDIVIDUALS.

FOR ENGINE powered equipment.

 Turn the engine off before troubleshooting and maintenance work unless the maintenance work requires it to be running.



1.b. Operate engines in open, well-ventilated areas or vent the engine exhaust fumes outdoors.



1.c. Do not add the fuel near an open flame welding arc or when the engine is running. Stop the engine and allow it to cool before refueling to prevent spilled fuel from vaporizing on contact with hot engine parts and igniting. Do not spill fuel when filling tank. If fuel is spilled, wipe it up and do not start engine until fumes have been eliminated.

- 1.d. Keep all equipment safety guards, covers and devices in position and in good repair.Keep hands, hair, clothing and tools away from V-belts, gears, fans and all other moving parts when starting, operating or repairing equipment.
- 1.e. In some cases it may be necessary to remove safety guards to perform required maintenance. Remove guards only when necessary and replace them when the maintenance requiring their removal is complete. Always use the greatest care when working near moving parts.



1.f. Do not put your hands near the engine fan. Do not attempt to override the governor or idler by pushing on the throttle control rods while the engine is running.

1.g. To prevent accidentally starting gasoline engines while turning the engine or welding generator during maintenance work, disconnect the spark plug wires, distributor cap or magneto wire as appropriate.



1.h. To avoid scalding, do not remove the radiator pressure cap when the engine is hot.

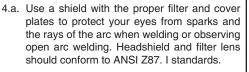


ELECTRIC AND MAGNETIC FIELDS may be dangerous

- 2.a. Electric current flowing through any conductor causes localized Electric and Magnetic Fields (EMF). Welding current creates EMF fields around welding cables and welding machines
- 2.b. EMF fields may interfere with some pacemakers, and welders having a pacemaker should consult their physician before welding.
- 2.c. Exposure to EMF fields in welding may have other health effects which are now not known.
- 2.d. All welders should use the following procedures in order to minimize exposure to EMF fields from the welding circuit:
 - 2.d.1. Route the electrode and work cables together Secure them with tape when possible.
 - 2.d.2. Never coil the electrode lead around your body.
 - 2.d.3. Do not place your body between the electrode and work cables. If the electrode cable is on your right side, the work cable should also be on your right side.
 - 2.d.4. Connect the work cable to the workpiece as close as possible to the area being welded.
 - 2.d.5. Do not work next to welding power source.







- 4.b. Use suitable clothing made from durable flame-resistant material to protect your skin and that of your helpers from the arc rays.
- 4.c. Protect other nearby personnel with suitable, non-flammable screening and/or warn them not to watch the arc nor expose themselves to the arc rays or to hot spatter or metal.



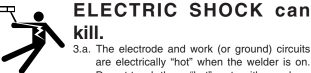
FUMES AND GASES can be dangerous.

5.a. Welding may produce fumes and gases hazardous to health. Avoid breathing these fumes and gases.When welding, keep your head out of the fume. Use enough ventilation and/or exhaust at the arc to keep

fumes and gases away from the breathing zone. When welding with electrodes which require special ventilation such as stainless or hard facing (see instructions on container or MSDS) or on lead or cadmium plated steel and other metals or coatings which produce highly toxic fumes, keep exposure as low as possible and below Threshold Limit Values (TLV) using local exhaust or mechanical ventilation. In confined spaces or in some circumstances, outdoors, a respirator may be required. Additional precautions are also required when welding on galvanized steel.

- 5.b. Do not weld in locations near chlorinated hydrocarbon vapors coming from degreasing, cleaning or spraying operations. The heat and rays of the arc can react with solvent vapors to form phosgene, a highly toxic gas, and other irritating products.
- 5.c. Shielding gases used for arc welding can displace air and cause injury or death. Always use enough ventilation, especially in confined areas, to insure breathing air is safe.
- 5.d. Read and understand the manufacturer's instructions for this equipment and the consumables to be used, including the material safety data sheet (MSDS) and follow your employer's safety practices. MSDS forms are available from your welding distributor or from the manufacturer.
- 5.e. Also see item 1.b.

Mar '95



kill. 3.a. The electrode and work (or ground) circuits are electrically "hot" when the welder is on. Do not touch these "hot" parts with your bare

skin or wet clothing. Wear dry, hole-free gloves to insulate hands.

3.b. Insulate yourself from work and ground using dry insulation. Make certain the insulation is large enough to cover your full area of physical contact with work and ground.

In addition to the normal safety precautions, if welding must be performed under electrically hazardous conditions (in damp locations or while wearing wet clothing; on metal structures such as floors, gratings or scaffolds; when in cramped positions such as sitting, kneeling or lying, if there is a high risk of unavoidable or accidental contact with the workpiece or ground) use the following equipment:

- Semiautomatic DC Constant Voltage (Wire) Welder.
- DC Manual (Stick) Welder.
- AC Welder with Reduced Voltage Control.
- 3.c. In semiautomatic or automatic wire welding, the electrode, electrode reel, welding head, nozzle or semiautomatic welding gun are also electrically "hot".
- 3.d. Always be sure the work cable makes a good electrical connection with the metal being welded. The connection should be as close as possible to the area being welded.
- 3.e. Ground the work or metal to be welded to a good electrical (earth) ground.
- 3.f. Maintain the electrode holder, work clamp, welding cable and welding machine in good, safe operating condition. Replace damaged insulation.
- 3.g. Never dip the electrode in water for cooling.
- 3.h. Never simultaneously touch electrically "hot" parts of electrode holders connected to two welders because voltage between the two can be the total of the open circuit voltage of both welders.
- 3.i. When working above floor level, use a safety belt to protect yourself from a fall should you get a shock.
- 3.j. Also see Items 6.c. and 8.



7.a. Use only compressed gas cylinders containing the correct shielding gas for the process used and properly operating regulators designed for the gas and

pressure used. All hoses, fittings, etc. should be suitable for the application and maintained in good condition.

- 7.b. Always keep cylinders in an upright position securely chained to an undercarriage or fixed support.
- 7.c. Cylinders should be located:
 Away from areas where they may be struck or subjected to physical damage.
 - A safe distance from arc welding or cutting operations and any other source of heat, sparks, or flame.
- 7.d. Never allow the electrode, electrode holder or any other electrically "hot" parts to touch a cylinder.
- 7.e. Keep your head and face away from the cylinder valve outlet when opening the cylinder valve.
- 7.f. Valve protection caps should always be in place and hand tight except when the cylinder is in use or connected for use.
- 7.g. Read and follow the instructions on compressed gas cylinders, associated equipment, and CGA publication P-I, "Precautions for Safe Handling of Compressed Gases in Cylinders," available from the Compressed Gas Association 1235 Jefferson Davis Highway, Arlington, VA 22202.



FOR ELECTRICALLY powered equipment.

 8.a. Turn off input power using the disconnect switch at the fuse box before working on the equipment.

- 8.b. Install equipment in accordance with the U.S. National Electrical Code, all local codes and the manufacturer's recommendations.
- 8.c. Ground the equipment in accordance with the U.S. National Electrical Code and the manufacturer's recommendations.



• WELDING SPARKS can • cause fire or explosion.

6.a. Remove fire hazards from the welding area. If this is not possible, cover them to prevent the welding sparks from starting a fire. Remember that welding sparks and hot materials from welding can easily go through small cracks and openings to adjacent areas. Avoid welding near hydraulic lines. Have a fire extinguisher readily available.

- 6.b. Where compressed gases are to be used at the job site, special precautions should be used to prevent hazardous situations. Refer to "Safety in Welding and Cutting" (ANSI Standard Z49.1) and the operating information for the equipment being used.
- 6.c. When not welding, make certain no part of the electrode circuit is touching the work or ground. Accidental contact can cause overheating and create a fire hazard.
- 6.d. Do not heat, cut or weld tanks, drums or containers until the proper steps have been taken to insure that such procedures will not cause flammable or toxic vapors from substances inside. They can cause an explosion even though they have been "cleaned". For information, purchase "Recommended Safe Practices for the Preparation for Welding and Cutting of Containers and Piping That Have Held Hazardous Substances", AWS F4.1 from the American Welding Society (see address above).
- 6.e. Vent hollow castings or containers before heating, cutting or welding. They may explode.
- 6.f. Sparks and spatter are thrown from the welding arc. Wear oil free protective garments such as leather gloves, heavy shirt, cuffless trousers, high shoes and a cap over your hair. Wear ear plugs when welding out of position or in confined places. Always wear safety glasses with side shields when in a welding area.
- 6.g. Connect the work cable to the work as close to the welding area as practical. Work cables connected to the building framework or other locations away from the welding area increase the possibility of the welding current passing through lifting chains, crane cables or other alternate circuits. This can create fire hazards or overheat lifting chains or cables until they fail.
- 6.h. Also see item 1.c.



PRÉCAUTIONS DE SÛRETÉ

Pour votre propre protection lire et observer toutes les instructions et les précautions de sûreté specifiques qui parraissent dans ce manuel aussi bien que les précautions de sûreté générales suivantes:

Sûreté Pour Soudage A L'Arc

iv

- 1. Protegez-vous contre la secousse électrique:
 - a. Les circuits à l'électrode et à la piéce sont sous tension quand la machine à souder est en marche. Eviter toujours tout contact entre les parties sous tension et la peau nue ou les vétements mouillés. Porter des gants secs et sans trous pour isoler les mains.
 - b. Faire trés attention de bien s'isoler de la masse quand on soude dans des endroits humides, ou sur un plancher metallique ou des grilles metalliques, principalement dans les positions assis ou couché pour lesquelles une grande partie du corps peut être en contact avec la masse.
 - c. Maintenir le porte-électrode, la pince de masse, le câble de soudage et la machine à souder en bon et sûr état defonctionnement.
 - d.Ne jamais plonger le porte-électrode dans l'eau pour le refroidir.
 - e. Ne jamais toucher simultanément les parties sous tension des porte-électrodes connectés à deux machines à souder parce que la tension entre les deux pinces peut être le total de la tension à vide des deux machines.
 - f. Si on utilise la machine à souder comme une source de courant pour soudage semi-automatique, ces precautions pour le porte-électrode s'applicuent aussi au pistolet de soudage.
- Dans le cas de travail au dessus du niveau du sol, se protéger contre les chutes dans le cas ou on recoit un choc. Ne jamais enrouler le câble-électrode autour de n'importe quelle partie du corps.
- Un coup d'arc peut être plus sévère qu'un coup de soliel, donc:
 - a. Utiliser un bon masque avec un verre filtrant approprié ainsi qu'un verre blanc afin de se protéger les yeux du rayonnement de l'arc et des projections quand on soude ou quand on regarde l'arc.
 - b. Porter des vêtements convenables afin de protéger la peau de soudeur et des aides contre le rayonnement de l'arc.
 - c. Protéger l'autre personnel travaillant à proximité au soudage à l'aide d'écrans appropriés et non-inflammables.
- 4. Des gouttes de laitier en fusion sont émises de l'arc de soudage. Se protéger avec des vêtements de protection libres de l'huile, tels que les gants en cuir, chemise épaisse, pantalons sans revers, et chaussures montantes.
- 5. Toujours porter des lunettes de sécurité dans la zone de soudage. Utiliser des lunettes avec écrans lateraux dans les

zones où l'on pique le laitier.

- Eloigner les matériaux inflammables ou les recouvrir afin de prévenir tout risque d'incendie dû aux étincelles.
- 7. Quand on ne soude pas, poser la pince à une endroit isolé de la masse. Un court-circuit accidental peut provoquer un échauffement et un risque d'incendie.
- 8. S'assurer que la masse est connectée le plus prés possible de la zone de travail qu'il est pratique de le faire. Si on place la masse sur la charpente de la construction ou d'autres endroits éloignés de la zone de travail, on augmente le risque de voir passer le courant de soudage par les chaines de levage, câbles de grue, ou autres circuits. Cela peut provoquer des risques d'incendie ou d'echauffement des chaines et des câbles jusqu'à ce qu'ils se rompent.
- Assurer une ventilation suffisante dans la zone de soudage. Ceci est particuliérement important pour le soudage de tôles galvanisées plombées, ou cadmiées ou tout autre métal qui produit des fumeés toxiques.
- 10. Ne pas souder en présence de vapeurs de chlore provenant d'opérations de dégraissage, nettoyage ou pistolage. La chaleur ou les rayons de l'arc peuvent réagir avec les vapeurs du solvant pour produire du phosgéne (gas fortement toxique) ou autres produits irritants.
- Pour obtenir de plus amples renseignements sur la sûreté, voir le code "Code for safety in welding and cutting" CSA Standard W 117.2-1974.

PRÉCAUTIONS DE SÛRETÉ POUR LES MACHINES À SOUDER À TRANSFORMATEUR ET À REDRESSEUR

- Relier à la terre le chassis du poste conformement au code de l'électricité et aux recommendations du fabricant. Le dispositif de montage ou la piece à souder doit être branché à une bonne mise à la terre.
- 2. Autant que possible, l'installation et l'entretien du poste seront effectués par un électricien qualifié.
- 3. Avant de faires des travaux à l'interieur de poste, la debrancher à l'interrupteur à la boite de fusibles.
- 4. Garder tous les couvercles et dispositifs de sûreté à leur place.



Thank You — for selecting a QUALITY product by Lincoln Electric. We want you to take pride in operating this Lincoln Electric Company product ••• as much pride as we have in bringing this product to you!

Please Examine Carton and Equipment For Damage Immediately

When this equipment is shipped, title passes to the purchaser upon receipt by the carrier. Consequently, Claims for material damaged in shipment must be made by the purchaser against the transportation company at the time the shipment is received.

Please record your equipment identification information below for future reference. This information can be found on your machine nameplate.

Model Name & Number _____

Code & Serial Number _____

Date of Purchase

Whenever you request replacement parts for or information on this equipment always supply the information you have recorded above.

Read this Operators Manual completely before attempting to use this equipment. Save this manual and keep it handy for guick reference. Pay particular attention to the safety instructions we have provided for your protection. The level of seriousness to be applied to each is explained below:

This statement appears where the information must be followed exactly to avoid serious personal injury or loss of life.

This statement appears where the information must be followed to avoid minor personal injury or damage to this equipment.

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INSTALLATION

TECHNICAL SPECIFICATIONS - SA-250 (K1283-8)

	INPUT - DIESEL ENGINE								
Make/Model	Description	Horsepower @ 1800RPM	Operating SPEED	Displace	ement	cu. in.(Itrs)	Starting System	Capacities	
Perkins 104-22	4 Cylinder 4 Stroke Naturally Aspirated Water Cooled Engine	32.7 HP	High 1800RPM Full Load 1725RPM Low Idle 1400RPM	135.6 (2.2)		12VDC Battery and starter Push Button Starter (650 Cold crank amps)	Fuel: 15gal.(57L) Oil: 8.7 qts. (8.2L) Radiator Coolant 9.5 qts. (9.0L)		
		RATED OU		101°E()	1000		ED		
DESCRI	PTION	RATED CO RATED D VOLTS @	OC OUTPU	Г* [DU	TY CYCLE	DC CUR	RENT RANGE	
300 Amp D All Copper Pure DC Powe	Windings	32V	@ 250A @ 300A OCV @ 180				40-350 AMPS 220-Max. 160-240 120-190 80-130 Min90		
	R	ATED OUTF	PUT @ 10	4°F(40	C°) -	GENERA	TOR		
				ary Pow					
		3,00		ntinuous ps @11 ps @ 23	5V	łz AC			
			IYSICAL						
HEIGHT		WIDTH			DEPTI	H	WEI	GHT	
43.13** ir 1096.0 mi		28.00 in. 711.2 mm		67.00 in. 1702.0mm			1470 lbs. (667kg.)		
ENGINE COMPONENTS									
	UBRICATION	l		FUEL	SYST	ЕМ		/ERNOR	
Full Pressure	with Full Flow	v Filter	Electr	ct Fuel Ir ical Shut anical Fu	off So	lenoid	Mechanio	cal Governor	
AIR CLEANE	RENG			MU	FFLEI	R		PROTECTION	
Single Eleme	nt Auto	matic Idler	Low noise Muffler: Made from long life, aluminized steel.					own on low oil rre and engine rature.	

1. Output rating in watts is equivalent to volt-amperes at unity power factor. Output voltage is within ± 10% at all loads up to rated capacity. When welding, available auxiliary power will be reduced.

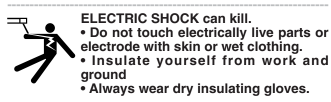
* Based on a 10 min. period.

** Includes Top of Lift Bale.



PRE-OPERATION INSTALLATION

Do not attempt to use this equipment until you have thoroughly read the engine manufacturer's manual supplied with your welder. It includes important safety precautions, detailed engine starting, operating and maintenance instructions, and parts lists.





ENGINE EXHAUST can kill. Use in open, well ventilated areas or vent exhaust outside.

MOVING PARTS can injure. Do not operate with doors open or guards off.

Stop engine before servicing. Keep away from moving parts.

See additional warning information at the front of this operator's manual.

EXHAUST SPARK ARRESTER

Some federal, state or local laws may require that engines be equipped with exhaust spark arresters when they are operated in certain locations where unarrested sparks may present a fire hazard. The standard muffler included with this welder does not qualify as a spark arrester. When required by local regulations, a suitable spark arrester must be installed and properly maintained.

Use of an incorrect arrester may lead to engine damage or performance loss. Contact the engine manufacturer for specific recommendations.

LOCATION / VENTILATION

Always operate the welder with the doors closed. Leaving the doors open changes the designed air flow and may cause overheating.

The welder should be located to provide an unrestricted flow of clean, cool air. Also, locate the welder so that engine exhaust fumes are properly vented to an outside area.

MACHINE GROUNDING

According to the United States National Electrical Code, the frame of this portable generator is not required to be grounded and is permitted to serve as the grounding means for cord connected equipment plugged into its receptacle.

Some state, local, or other codes or unusual operating circumstances may require the machine frame to be grounded. It is recommended that you determine the extent to which such requirements may apply to your particular situation and follow them explicitly. A machine grounding stud marked with the symbol (\pm) is provided on the welding generator frame foot. In general, if the machine is to be grounded, it should be connected with a #8 or larger copper wire to a solid earth ground such as a metal water pipe going into the ground for at least ten feet and having no insulated joints, or to the metal framework of a building which has been effectively grounded. The U.S. National Code lists a number of alternate means of grounding electrical equipment.

DO NOT MOUNT OVER COMBUSTIBLE SUFACES.

Where there is a combustible surface directly under stationary or fixed electrical equipment, the surface shall be covered with a steel plate at least .06"(1.6mm) thick, which shall extend not more than 5.90"(150mm) beyond the equipment on all sides.

LIFT BAIL

A lift bail is provided for lifting with a hoist.



FALLING EQUIPMENT can cause injury.

 Do not lift this machine using lift bale if it is equipped with a heavy accessory such as a trailer or gas cylinder.

Lift only with equipment of adequate lifting capacity.

Be sure machine is stable when lifting.

TRAILER (See Optional Features)

If the user adapts a non-Lincoln trailer, he must assume responsibility that the method of attachment and usage does not result in a safety hazard nor damage the welding equipment. Some of the factors to be considered are as follows:



- Design capacity of trailer vs. weight of Lincoln equipment and likely additional attachments.
- Proper support of, and attachment to, the base of the welding equipment so there will be no undue stress to the framework.
- Proper placement of the equipment on the trailer to ensure stability side to side and front to back when being moved and when standing by itself while being operated or serviced.
- Typical conditions of use, i.e., travel speed, roughness of surface on which the trailer will be operated; environmental conditions, likely maintenance.
- Conformance with federal, state and local laws. ⁽¹⁾ ⁽¹⁾ Consult applicable federal, state and local laws regarding specific requirements for use on public highways.

POLARITY CONTROL and CABLE SIZES

With the engine off, connect the electrode and work cables to the studs located on the fuel tank mounting rail. (See size recommendations below.) For **positive** polarity, connect the electrode cable to the terminal marked "+". For **Negative** polarity, connect the electrode cable to the "-" stud. These connections should be checked periodically and tightened if necessary.

When welding at a considerable distance from the welder, be sure you use ample size welding cables.

F	RECOMMENDED COPPER CABLE SIZES						
		Cables Sizes for Combined Length of Electrode Plus Work Cable					
Amps	Duty Cycle	Up to 200 ft. 200 to 250 ft.					
250	100%	1	1/0				
300	60%	1/0	2/0				

PRE-OPERATION SERVICE

A CAUTION

READ the engine operating and maintenance instructions supplied with this machine.

🏠 WARNING

Fuel can cause fire or explosion.

- Stop engine while fueling.
 - Do not smoke when fueling.
 - Do not overfill tank.
- Keep sparks and flame away from tank.
- Wipe up spilled fuel and allow fumes to clear before starting engine.

OIL 🗁

This unit is supplied from the factory with the engine crankcase filled with a high quality SAE 10W/30 oil. This oil should be acceptable for most typical ambient temperatures. Consult the engine operation manual for specific engine manufacturer's recommendations. Upon receipt of the welder, check the engine dipstick to be sure the oil is at the "full" mark. DO NOT overfill.



Fill the fuel tank with the grade of fuel recommended in the Engine Operator's manual. Make sure the fuel valves on the sediment bowl and the water separator are in the open positions.

COOLING SYSTEM

The radiator has been filled at the factory with a 50-50 mixture of ethylene glycol antifreeze and water. Check the radiator level and add a 50-50 solution as needed (see engine manual or antifreeze container for alternate antifreeze recommendations).



Battery Charging

A WARNING



GASES FROM BATTERY can explode. • Keep sparks, flame and cigarettes away.



BATTERY ACID can burn eyes and skin.

• Wear gloves and eye protection and be careful when boosting, charging or working near battery.

To prevent EXPLOSION when:

- Installing a new battery disconnect the negative cable from the old battery first and connect the negative cable to the new battery last.
- Connecting a battery charger remove the battery from the welder by disconnecting the negative cable first, then the positive cable and battery clamp. When reinstalling, connect the negative cable last.
- Using a booster connect the positive lead to the battery first, then connect the negative lead to the ground lead on the base.

To prevent ELECTRICAL DAMAGE when:

- Installing a new battery.
- Using a booster.

Use correct polarity - Negative Ground.

- To prevent BATTERY DISCHARGE, if you have an ignition switch, turn it off when engine is not running.
- To prevent BATTERY BUCKLING, tighten nuts on battery clamp until snug.

The SA-250 is equipped with a wet charged battery. The charging current is automatically regulated when the battery is low (after starting the engine) to a trickle current when the battery is fully charged.

When replacing, jumping or otherwise connecting the battery to the battery cables, the proper polarity must be observed. This system is **NEGATIVE GROUND**.



SAFETY PRECAUTIONS

Do not attempt to use this equipment until you have thoroughly read the engine manufacturer's manual supplied with your welder. It includes important safety precautions, detailed engine starting, operating and maintenance instructions, and parts lists.



ELECTRIC SHOCK can kill.

· Do not touch electrically live parts or

electrode with skin or wet clothing.

 Insulate yourself from work and ground
 Always wear dry insulating gloyes

• Always wear dry insulating gloves.



ENGINE EXHAUST can kill. • Use in open, well ventilated areas or vent exhaust outside.

MOVING PARTS can injure.

• Do not operate with doors open or guards off.

Stop engine before servicing.
Keep away from moving parts.

See additional warning information at the front of this operator's manual.

GENERAL DESCRIPTION

The SA-250 is a heavy duty, engine driven, DC arc welding power source, capable of providing constant current output for stick welding or DC TIG welding.

This welder is wound with all copper coils, rated at 300 amps/32 Volts. With the addition of the optional Wire Feed Module, the SA - 250 will provide constant voltage output for running the LN-7, LN-23P, or LN-25 wire feeders.

The optional Remote Control Kit provides a remote control rheostat for remote fine current and open circuit voltage adjustment.

The SA-250 has Diesel Engine Protection. In the event of sudden low oil pressure or high coolant temperature, the engine immediately shuts down.

The SA-250 has a current range of 40-350 DC amps with output ratings as follows:

RATED OUTPUT	DUTY CYCLE
250A @ 30V	100%
300A @ 32V	60%

These units are also capable of providing 3 kVA of 115/230 volts of 60 cycle AC auxiliary power.

The SA-250 uses the Perkins 104-22 industrial watercooled diesel engine.

CONTROL PANEL

Both the engine and the welder controls are located on one recessed panel at the exciter end of the machine. The welder controls consist of a five step "Current Range Selector" switch and a "Fine Current Adjustment" rheostat. The welder is equipped with a "Start" button, an "Ignition" switch, an "Idler" control switch, and a "Glow Plug" button for easier cold weather starting.

The control panel also contains an engine temperature gauge, a battery charging ammeter, an oil pressure gauge, two three prong grounding type receptacles and four circuit breakers for auxiliary power.

ENGINE IDLER - The SA-250 is equipped with an electronic automatic engine idler. It automatically increases and decreases engine speed when starting and stopping welding or using auxiliary power. A built-in time delay permits changing electrodes before the engine slows to its low idle speed. The "Idler" control switch on the panel locks the idler in high idle position when desired.

AUXILIARY POWER- 3.0 kVA of nominal 115/230V, 60Hz, AC. Output voltage is maintained within \pm 10% at all loads up to rated capacity. (See Optional Features for Power Plug Kit.)



ENGINE OPERATION

Operate the welder with the doors closed. Leaving the doors open changes the designed air flow and can cause overheating.

STARTING the SA-250 PERKINS 104-22 DIESEL ENGINE

- 1. Turn the "IDLER" switch to "HIGH".
- 2. Turn the "IGNITION" switch to "ON".
- 3. Press the Glow Plug button for 20 to 30 seconds. (maximum 60 seconds).
- 4. Press the Start button. When the engine starts running, release both buttons. If the engine fails to start in 20 seconds, wait 30 seconds and repeat the above procedure.
- 5. Observe the oil pressure. If no pressure shows within 30 seconds, stop the engine and consult the engine operating manual. To stop the engine, turn the "IGNITION" switch to "OFF".
- If the engine protection warning light comes on during cranking or after start up, the "IGNITION" switch must be turned "OFF" to reset the engine protection system.
- 7. Allow the engine to run at high idle speed for several minutes to warm the engine. Stop the engine and recheck the oil level after allowing sufficient time for the oil drain into the pan. If the level is down, fill it to the full mark again. The engine controls were properly set at the factory and should require no adjusting when received.

COLD WEATHER STARTING

With a fully charged battery and a proper weight oil, the engine should start satisfactorily even down to about -15°F -(26°C). If the engine must be frequently started at or below -15°F -(26°C), it may be desirable to install cold-starting aides.

Note: Extreme cold weather starting may require longer glow plug operation

Under <u>NO</u> conditions should ether or other starting fluids be used!

STOPPING the ENGINE

1. Turn the "IGNITION" switch to "OFF"

At the end of each day's welding, check the crankcase oil level, drain accumulated dirt and water from the sediment bowl under the fuel tank and refill the fuel tank to minimize moisture condensation in the tank. Also, running out of fuel tends to draw dirt into the fuel system.

When hauling the welder between job sites, close the fuel feed valve beneath the fuel tank.

If the fuel supply is cut off or runs out while the fuel pump is operating, air may be entrapped in the fuel distribution system. If this happens, bleeding of the fuel system may be necessary. Use qualified personnel to do this per the instructions in the MAINTE-NANCE section of this manual.

SA-250 WITH PERKINS 104-22 DIESEL ENGINE TYPICAL FUEL CONSUMPTION DATA

Low idle (1375 RPM) No Load @ 45 Volts	0.28 gal/hr (1.06 ltrs/hr)
High idle(1800 Rpm) No load @ 96.6 Volts	0.45 gal/hr (1.70 ltrs/hr)
50 Amps @ 22 Volts	0.51 gal/hr (1.93 ltrs/hr)
100 Amps @ 24 Volts	0.58 gal/hr (2.19 ltrs/hr)
150 Amps @ 26 Volts	0.70 gal/hr (2.65 ltrs/hr)
200 Amps @ 28 Volts	0.85 gal/hr (3.21 ltrs/hr)
250 Amps @ 30 Volts	1.05 gal/hr (3.97 ltrs/hr)
300 Amps @ 32 Volts	1.31 gal/hr (4.95 ltrs/hr)
350 Amps @ 34 Volts	1.68 gal/hr (6.35 ltrs/hr)



OPERATION

WELDER OPERATION

WARNING

ELECTRIC SHOCK can kill. Do not touch electrically live parts or electrode with skin or wet clothing. Insulate yourself from work and ground. FUMES & GASES can be dangerous. Keep your head out of the fumes. Use ventilation or exhaust to remove fumes from breathing zone. WELDING SPARKS can cause fire or explosion. Keep flammable material away.

ARC RAYS can burn. Wear eye, ear, and body protection.

DUTY CYCLE

The NEMA output rating of the SA-250 is 300 amperes at 32 arc volts on a 60% duty cycle (consult Specifications in this manual for alternate ratings). Duty cycle is based on a ten minute period; thus, the welder can be loaded at rated output for six minutes out of every ten minute period.

CONTROL OF WELDING CURRENT

CAUTION

DO NOT TURN THE "CURRENT RANGE SELEC-TOR" WHILE WELDING because the current may arc between the contacts and damage the switch.

The "Current Range Selector" provides five overlapping current ranges. The "Fine Current Adjustment" adjusts the current from minimum to maximum within each range. Open circuit voltage is also controlled by the "Fine Current Adjustment" permitting control of the arc characteristics.

A high open circuit voltage setting provides the soft "buttering" arc with best resistance to pop-outs preferred for most welding. To get this characteristic, set the "Current Range Selector" to the lowest setting that still provides the current you need and set the "Fine Current Adjustment" near maximum. For example: to obtain 175 amps and a soft arc, set the "Current

Range Selector" to the 190-120 position and then adjust the "Fine Current Adjustment" for 175 amps.

When a forceful "digging" arc is required, usually for vertical and overhead welding, use a higher "Current Range Selector" setting and lower open circuit voltage. For example: to obtain 175 amps and a forceful arc, set the "Current Range Selector" to the 240-160 position and the "Fine Current Adjustment" setting to get 175 amps.

Some arc instability may be experienced with EXX10 electrodes when trying to operate with long arc techniques at settings at the lower end of the open circuit voltage range.

CAUTION

DO NOT attempt to set the "Current Range Selector" between the five points designated on the nameplate.

These switches have a spring loaded cam which almost eliminates the possibility of setting this switch between the designated points.

IDLER OPERATION

Start the engine with the "Idler" switch in the "High" position. Allow it to run at high idle speed for several minutes to warm the engine. See Specifications for operating speeds.

The idler is controlled by the "Idler" toggle switch on the welder control panel. The switch has two positions as follows:

position, the idler solenoid acti-1. In the "High" vates, and the engine goes to high idle speed. The speed is controlled by the governor.

2. In the "Auto" / 💬 / position, the idler operates as follows:

- When welding or drawing power for lights or tools (approximately 100-150 watts minimum) from the receptacles, the idler solenoid activates and the engine operates at high idle speed.
- When welding ceases or the power load is turned off, a preset time delay of about 15 seconds starts. This time delay cannot be adjusted.
- If the welding or power load is not re-started before the end of the time delay, the idler solenoid deactivates and reduces the engine to low idle speed.





AUXILIARY POWER

The AC auxiliary power, supplied as a standard, has a rating of 3.0 kVA of 115/230 VAC (60 hertz).

With the 3.0 kVA, 115/230 VAC auxiliary power, one 115V duplex and one 230V duplex, grounding type receptacle are provided. The circuit is protected with circuit breakers.

The rating of 3.0 kVA permits a maximum continuous current of 13 amps to be drawn from the 230 volt duplex receptacle. Or a total of 26 amps can be drawn from the 115 volt duplex receptacle. The 115 volt duplex receptacle has a configuration which permits 20 amps to be drawn from either half. The total combined load of all receptacles is not to exceed 3.0 kVA.

An optional power plug kit is available. When this kit is specified, the customer is supplied with a plug for each receptacle.

OPTIONAL FEATURES (Field Installed)

Accessory Set (K704) - Includes electrode and work cables, headshield, work clamp and electrode holder.

TIG Module (K930-2) - Portable, high frequency unit with gas valve for TIG welding. Rated at 300 amps / 60% duty cycle. (Request Publication E3.205).

Power Plug Kit (K802D) - A power plug kit for the auxiliary power receptacles is available. (Provides a plug for each receptacle.)

Remote Control Kit (K924-4) - Contains a remote control rheostat, and 100 ft (30.5m) cable for adjusting the OCV at the welding site.

Trailer (K957-1) - Two-wheeled trailer for in-plant and yard towing at speeds under 20 mph only.

Trailer (K953-1) - Two-wheeled trailer with optional fender and light package. For highway use, consult applicable federal, state, and local laws regarding possible additional requirements. Choice of 2 hitches and add on fender & light package. Order: K953-1 Trailer, K958-1 Ball Hitch, K958-2 Lunette Eye Hitch, K959-1 Fender & Light Kit.

A WARNING

Pipe Thawing with an arc welder can cause fire, explosion, damage to electric wiring or to the arc welder if done improperly. The use of an arc welder for pipe thawing is not approved by the CSA, nor is it recommended or supported by Lincoln Electric.

Wire Feed Module (K623-1) - Provides constant voltage (CV) output with improved arc stability for Innershield welding. Excellent for MIG welding. Recommended wire feeders are the LN-7, LN-23P and LN-25. (Factory installed on the K1643-2).

GFCI Receptacle Kit (K1690-1) - Includes one UL approved 115V ground fault circuit interrupter duplex type receptacle with cover and installation instructions. Replaces the factory installed 115V duplex receptacle. Each receptacle of the GFCI duplex is rated at 20 amps. Maximum total current from the GFCI duplex is limited to 20 amps.

Spark Arrestor Kit (K903-1) - Includes a heavy gage steel, approved spark arrestor, clamp and adapter for mounting to the muffler exhaust pipe.

Oil Drain Kit (K1586-1) - Includes ball valve, hose and clamp.

Water Valve Kit (K844-1)

MAINTENANCE

A WARNING

Have qualified personnel do the maintenance work. Turn the engine off before working inside the machine. In some cases, it may be necessary to remove safety guards to perform required maintenance. Remove guards only when necessary and replace them when the maintenance requiring their removal is complete. Always use the greatest care when working near moving parts.

Do not put your hands near the engine cooling blower fan. If a problem cannot be corrected by following the instructions, take the machine to the nearest Lincoln Field Service Shop.



ELECTRIC SHOCK can kill. • Do not touch electrically live parts or electrode with skin or wet clothing. • Insulate yourself from work and

ground

Always wear dry insulating gloves.



ENGINE EXHAUST can kill. • Use in open, well ventilated areas or vent exhaust outside.



MOVING PARTS can injure.

• Do not operate with doors open or guards off.

- Stop engine before servicing.
- Keep away from moving parts.

See additional warning information at front of this operator's manual.

GENERAL INSTRUCTIONS

- Blow out the welder and controls with an air hose at least once every two months. In particularly dirty locations, this cleaning may be necessary once a week. Use low pressure air to avoid driving dirt into the insulation.
- "Current Range Selector" contacts should not be greased. To keep the contacts clean, rotate the current control through its entire range frequently. Good practice is to turn the handle from maximum to minimum setting twice each morning before starting to weld.
- Put a drop of oil on the "Current Range Selector" shaft at least once every month.

- When necessary, remove the sediment bowl, if so equipped, from beneath the fuel tank and clean out any accumulated dirt and water.
- Follow the engine service schedule in this manual and the detailed maintenance and troubleshooting in the engine manufacturer's manual.

COOLING SYSTEMS

The SA-250 is equipped with a pressure radiator. Keep the radiator cap tight to prevent loss of coolant. Clean and flush the cooling system periodically to prevent clogging the passage and overheating the engine. When antifreeze is needed, always use the permanent type. Capacity = 9.5 qts (9.0 Ltrs.).

BEARINGS

This welder is equipped with a double-shielded ball bearing having sufficient grease to last indefinitely under normal service. Where the welder is used constantly or in excessively dirty locations, it may be necessary to add one half ounce of grease per year. A pad of grease one inch wide, one inch long, and one inch high weighs approximately one half ounce. Overgreasing is far worse than insufficient greasing.

When greasing the bearings, keep all dirt out of the area. Wipe the fittings completely clean and use clean equipment. More bearing failures are caused by dirt introduced during greasing than from insufficient grease.

COMMUTATOR AND BRUSHES

A WARNING

Uncovered rotating equipment can be dangerous. Use care so your hands, hair, clothing or tools do not catch in the rotating parts. Protect yourself from particles that may be thrown out by the rotating armature when stoning the commutator.

Shifting of the commutator brushes may result in:

- Change in machine output
- Commutator damage
- Excessive brush wear

Periodically inspect the commutator, slip rings, and brushes by removing the covers. **DO NOT** remove or replace these covers while the machine is running. Commutators and slip rings require little attention. However, if they are black or appear uneven, have them cleaned by an experienced maintenance man using fine sandpaper or a commutator stone. Never use emery cloth or paper for this purpose.

Replace brushes when they wear within 1/4" of the pigtail. A complete set of replacement brushes should be kept on hand.



MAINTENANCE

Lincoln brushes have a curved face to fit the commutator. Have an experienced maintenance man seat these brushes by lightly stoning the commutator as the armature rotates at full speed until contact is made across the full face of the brushes. After stoning, blow out the dust with low pressure air.

To seat slip ring brushes, position the brushes in place. Then slide one end of a piece of fine sandpaper between slip rings and brushes with the coarse side against the brushes. Pull the sandpaper around the circumference of the rings - in direction of rotation only - until brushes seat properly. In addition, stone slip ring with a fine stone. Brushes must be seated 100%.

Arcing or excessive exciter brush wear indicates a possible misaligned shaft. Have an authorized Field Service Shop check and realign the shaft.

IDLER MAINTENANCE

A CAUTION

Before doing electrical work on the idler printed circuit board, disconnect the battery.

When installing a new battery or using a jumper battery to start the engine, be sure the battery polarity is connected properly. The correct polarity is **negative** ground. Damage to the engine alternator and the printed circuit board can result from incorrect connection.

- 1. The solenoid plunger must work freely and not bind. Dust the plunger about once a year with graphite powder.
- Proper operation of the idler requires good grounding of the printed circuit board, reed switch, and battery.
- **3.** Idler solenoid is activated for high idle.
- **4.** If desired, the welder can be used without automatic idling by setting the "Idler" switch to the "High" position.

NAMEPLATES

Whenever routine maintenance is performed on this machine - or at least yearly - inspect all nameplates and labels for legibility. Replace those which are no longer clear. Refer to the parts list for the replacement item number.

PURGING AIR from FUEL SYSTEM (Perkins 104-22 Engine)

Keep fuel clear of open flames or arcs, allow engine to cool before working on the fuel system. Wipe up any spilled fuel and do not start engine until fumes clear.

If the engine is running rough and you suspect air has been trapped in the fuel system, (EG. the engine was allowed to run out of fuel) perform the following steps using qualified personnel:

1. Loosen by two or three turns, the vent screw (Figure D.1) on the fuel inlet connection.



FIGURE D.1

2. For Engines Equipped with a mechanical fuel pump: Operate the priming lever on the fuel lift pump until fuel, free of air, flows from the vent point. Tighten the vent screw. If the pump is at the point of maximum lift, it will not be possible to operate the priming lever. If this occurs, turn the crankshaft one revolution.

For Engines Equipped with an electric fuel pump: Operate the electric fuel pump by turning the "Ignition" switch "ON" until fuel, free of air, flows from the vent point. Tighten the vent screw.

3. Contact your Perkins Engine repair facility if problems persist.







MAINTENANCE

						ENGINE SEF	RVICE			
EV	EVERY DAY OR EVERY 8 HOURS									
	FIF	RST	SE	RVI	CE-	(20 / 50 HOURS)				
		EV	ER	Y 10)0 H	OURS OR 3 MONTHS				
			EV	ER	Y 20	0 HOURS OR 6 MONTHS				
				EV	ER۱)	(400 HOURS OR 12 MONTHS				
					EV	ERY 600 HOURS OR 18 MONTHS				
					ENGINE SERVICE (NOTE 2)					
								1		
						MAINTENANCE ITEM	TYPE OR QUANTITY			
						Coolant level				
				1		Concentration of antifreeze	50/50 Water/Ethylene Glycol			
					R	Coolant (NOTE 3)	9.5qrts, (9.0L)			
						Engine oil level (NOTE 1)				
	R	R				Engine oil (NOTE 1 & 3)	8.7qrts, (8.2L) (including filter)			
	R	R				Engine oil filter	Perkins #140517000			
	С	С				Drain water separator & fuel strainer				
			R			Fuel filter canister	Perkins #1300366020			
1						Tension of alternator drive belt				
				Ι		Alternator drive belt wear]		
					R	Alternator drive belt	Perkins # 080109080]		
	С	С				Air filter (earlier check may be req'd.)]		
				R		Air filter element	Donaldson #P181050 or Nelson #70206N	1		
		Ι				Check and adjust idle speed		1		
					Ι	Tighten cylinder head		1		
					Ι	Valve clearances	Intake .008", exhaust .008"	1		
					Ι	Electrical systems		1		
					Ι	All nuts and bolts for tightness		1		
				I		Injector performance	Contact Perkins	1		
						Leaks or engine damage		1		
				T		Battery		1		
			a t					J		
OTES	= In: :	spe	CL		U	= Clean R = Replace				
(1) (Cons	sult	Eng	gine	e Op	perators Manual for oil recommendation	IS.			
(2) (Cons	sult	Eng	gine	e Op	perators Manual for additional maintena	ance schedule information.			
						correct quantity is used.				
oove	bove operations to be carried out by trained personnel with reference to the workshop manual where necessary.									
hese	ese preventive maintenance periods apply to average conditions of operation									
neces	ssar	y us	se s	hor	ter	periods.		12/99 S2091		



HOW TO USE TROUBLESHOOTING GUIDE

A WARNING

Service and Repair should only be performed by Lincoln Electric Factory Trained Personnel. Unauthorized repairs performed on this equipment may result in danger to the technician and machine operator and will invalidate your factory warranty. For your safety and to avoid Electrical Shock, please observe all safety notes and precautions detailed throughout this manual.

This Troubleshooting Guide is provided to help you locate and repair possible machine malfunctions. Simply follow the three-step procedure listed below.

Step 1. LOCATE PROBLEM (SYMPTOM).

Look under the column labeled "PROBLEM (SYMP-TOMS)". This column describes possible symptoms that the machine may exhibit. Find the listing that best describes the symptom that the machine is exhibiting.

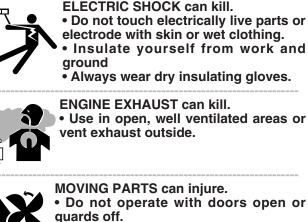
Step 2. POSSIBLE CAUSE.

The second column labeled "POSSIBLE CAUSE" lists the obvious external possibilities that may contribute to the machine symptom.

Step 3. RECOMMENDED COURSE OF ACTION

This column provides a course of action for the Possible Cause, generally it states to contact your local Lincoln Authorized Field Service Facility.

If you do not understand or are unable to perform the Recommended Course of Action safely, contact your local Lincoln Authorized Field Service Facility.



- Stop engine before servicing.
- Keep away from moving parts.

See additional warning information at the front of this operator's manual.



WELDER TROUBLESHOOTING

Observe all Safety Guidelines detailed throughout this manual

PROBLEMS	afety Guidelines detailed throughou POSSIBLE AREAS OF	RECOMMENDED
(SYMPTOMS)	MISADJUSTMENTS(S)	COURSE OF ACTION
Machine fails to hold the heat consistently.	 Rough or dirty commutator. Brushes may be worn down to limit. 	
	 Field circuit may have variable resistance connection or intermit- tent open circuit due to loose connection or broken wire. 	
	 Electrode lead or work lead con- nection may be poor. 	If all recommended possible areas
	5. Wrong grade of brushes may have been installed on generator.	of misadjustment have been checked and the problem persists, Contact your local Lincoln
	Field rheostat may be making poor contact and overheating.	Authorized Field Service Facility.
Welder starts but fails to generate current.	 Generator or exciter brushes may be loose or missing. 	
	2. Exciter may not be operating.	
	 Field circuit of generator or exciter may be open. 	
	4. Exciter may have lost excitation.	
	5. Series field and armature circuit may be open-circuited.	
Welding arc is loud and spatters excessively.	 Current setting may be to high. Polarity may be wrong. 	
Welding current too great or too small compared to indication on the dial.	1. Exciter output low causing low output compared to dial indication.	
	 Operating speed too low or to high. 	
Arc continuously pops out.	 "Current Range Selector" switch may be set at an intermediate position. 	

A CAUTION



PROBLEMS (SYMPTOMS)	POSSIBLE AREAS OF MISADJUSTMENTS(S)	RECOMMENDED COURSE OF ACTION
Engine does not start or operates Irregularly	 Faulty Ignition switch and or Injector pump solenoid Insufficient charging or complete discharge of the battery Lack of fuel Air mixed in the fuel system. Clogged fuel filter Irregular and faulty fuel supply (Injector pump trouble) Glow plug not heated Improper viscosity of the lubricat- ing oil Clogged air cleaner No compression Engine protection light is on Defective governor Engine defective 	If all recommended possible areas of misadjustment have been checked and the problem persists, Contact your local Lincoln Authorized Field Service Facility.
Engine stops during operation and the Engine Protection light does not turn on	 Lack of fuel Clogged fuel filter Air mixed in the fuel system Faulty function of the engine 	
Engine stops during operation and the Engine Protection light does turn on	 Overheating of the engine Lack of coolant Loose or damaged fan belt Clogged radiator Dust or scale clogged in the cooling water passages Faulty thermostat Lack of oil Overloading Faulty Idler/Engine Protection P.C. Board Loss of engine oil pressure Lack of engine oil Faulty oil pressure switch Oil leakage from the lubricating system Clogged oil filter To low viscosity of the engine oil Faulty Idler/Engine Protection P.C. Board 	

A CAUTION



ENGINE TROUBLESHOOTING

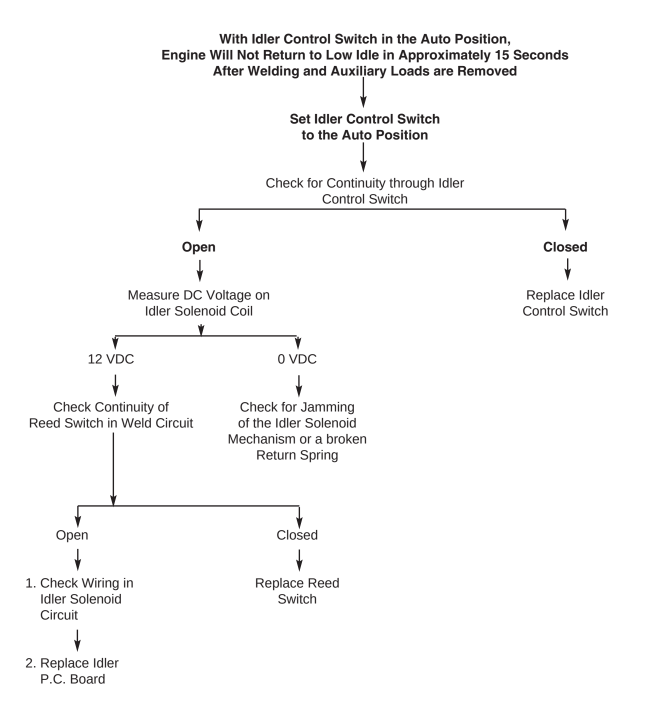
Observe all Safety Guidelines detailed throughout this manual

PROBLEMS (SYMPTOMS)	POSSIBLE AREAS OF MISADJUSTMENTS(S)	RECOMMENDED COURSE OF ACTION
(White or Blue) Smoke	 Excess engine oil Too low viscosity of the engine oil Faulty injection timing 	
Dark Grey Smoke	 Unsuitable fuel Excess injection Faulty function of the engine Overloading Clogged air cleaner 	If all recommended possible areas of misadjustment have been checked and the problem persists,
Faulty Charging	 Loose fan belt Faulty wiring Faulty battery Worn out alternator brush 	Contact your local Lincoln Authorized Field Service Facility.
Starter Motor does not run	 Loose or damaged wiring Dropped voltage of the battery Damaged starter motor (including solenoid) 	
Engine Protection Light not coming on (after the ignition switch has been in the on position for more than 60 seconds with the engine not started)	 Broken Light Bulb Faulty light wiring (to GND or P.C. Board) Faulty Idler/Engine Protection P.C. Board 	

A CAUTION



E-5 TROUBLESHOOTING E-5 ELECTRONIC IDLER TROUBLESHOOTING GUIDE



A CAUTION



TROUBLESHOOTING ELECTRONIC IDLER TROUBLESHOOTING GUIDE

E-6

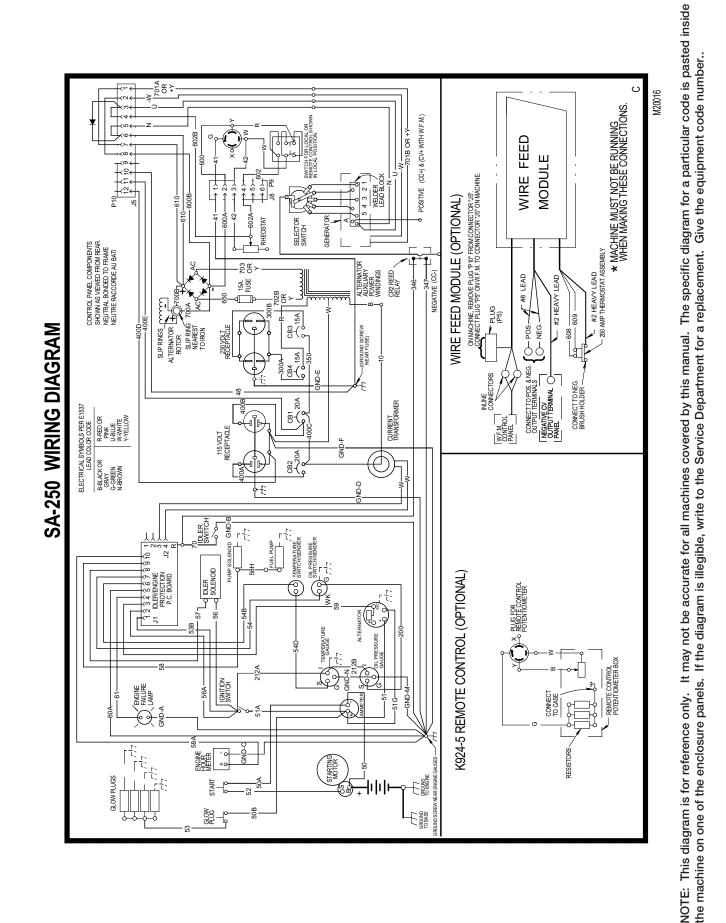
E-6

With Idler Control Switch in the AUTO Position, **Engine Will Not Pick Up Speed When:** The Arc is Struck The Auxiliary Power Load is Turned ON Reed Switch in Weld Circuit Power Load Too Small **Defective -- Will Not Close Try Load Above 150 Watts** To Check: Short the Red Lead **Engine Does Not Pick Up Speed** on P.C. Board to Welder Frame. 1. Check Continuity of Idler Solenoid Coil (8.5-9.0 ohms) and Replace as Required. 2. Check for Jamming of the Idler Solenoid Mechanism. **Engine Picks Up Speed Engine Does Not Pick Up** Speed 3. Check for Continuity of Current 1. Check for Break in Transformer (Toroid). Replace as Red Lead and Repair 1. Check Continuity of Idler Required. Solenoid Coil (8.5-9.0 2. Replace Reed Switch ohms) and Replace as 4. Check Idler Circuit Wiring and Repair in Weld Circuit. Required. as Required. 2. Check for Jamming of 5. Replace Idler P.C. Board. the Idler Solenoid Mechanism. 3. Check Idler Circuit Wiring and Repair as Required. 4. Replace Idler P.C.

Board.

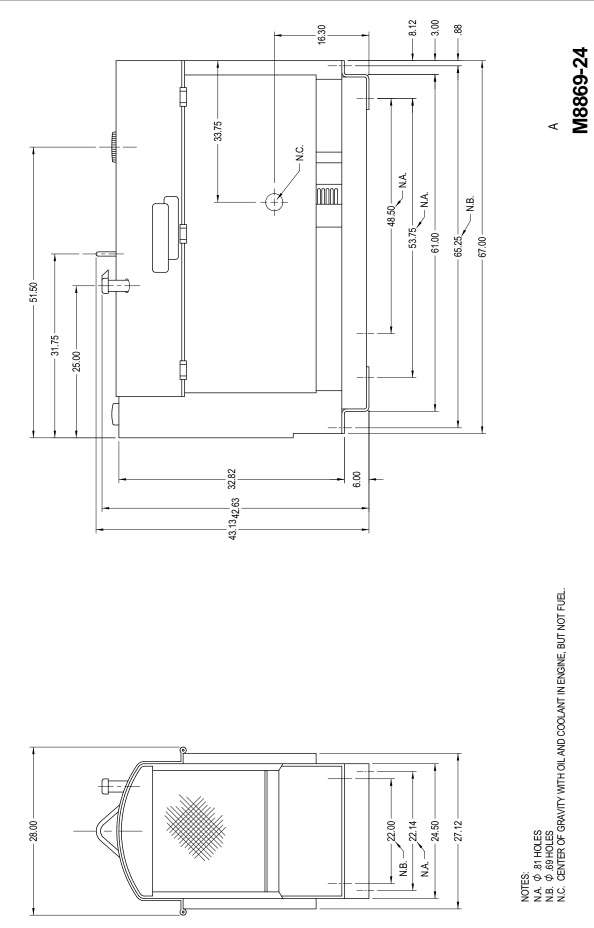
A CAUTION





DIAGRAMS

SA-250









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